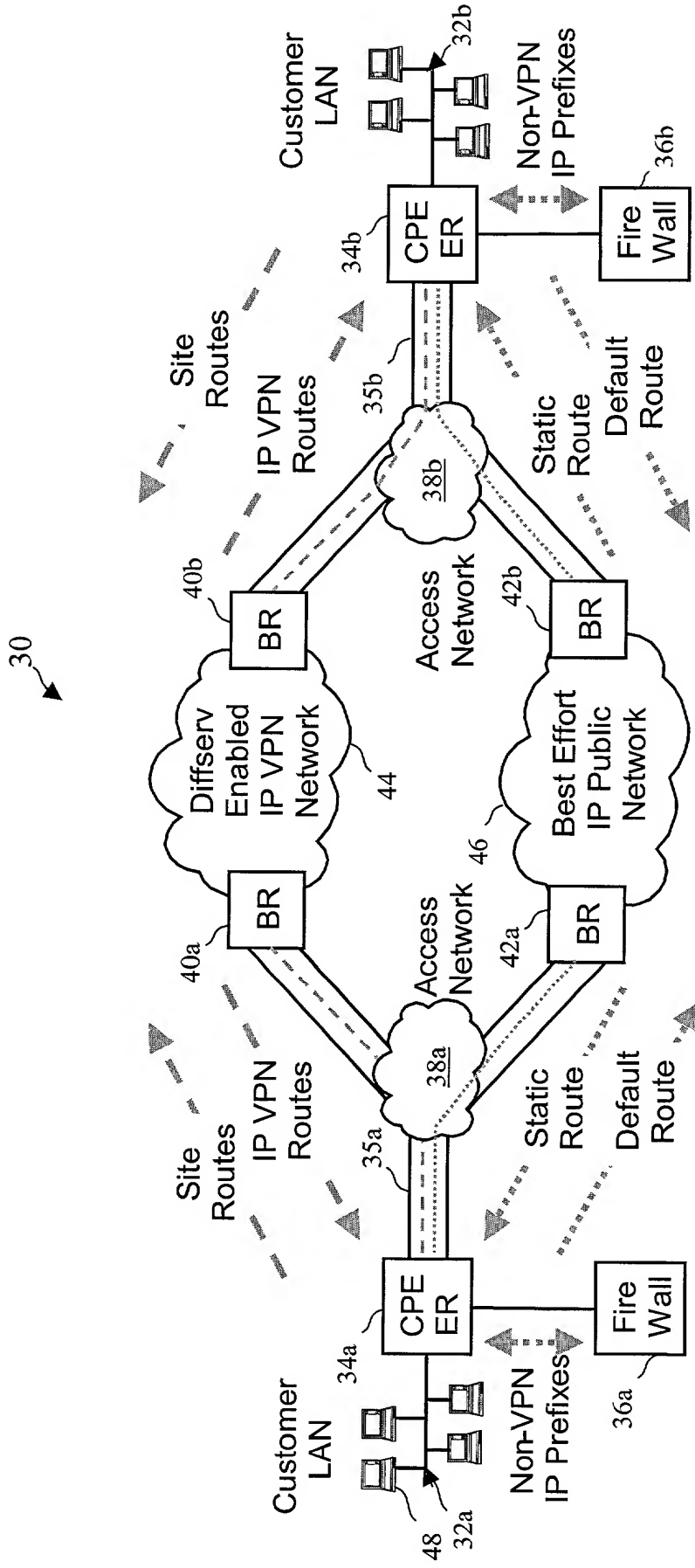


Figure 3



**Figure 4**

FIG. 5 is a block diagram of a network architecture showing a Customer LAN connected to a CPE Edge Router (34) via a LAN PORT (60a). The CPE Edge Router (34) is connected to an Access Network (70) via a WAN PHYSICAL PORT (64). The Access Network (70) is connected to a Remote (R) via a WAN PHYSICAL PORT (64). The CPE Edge Router (34) also includes a LAN PORT (60n) and a WAN PHYSICAL PORT (64). The diagram illustrates the flow of data between the Customer LAN, the CPE Edge Router, and the Access Network.

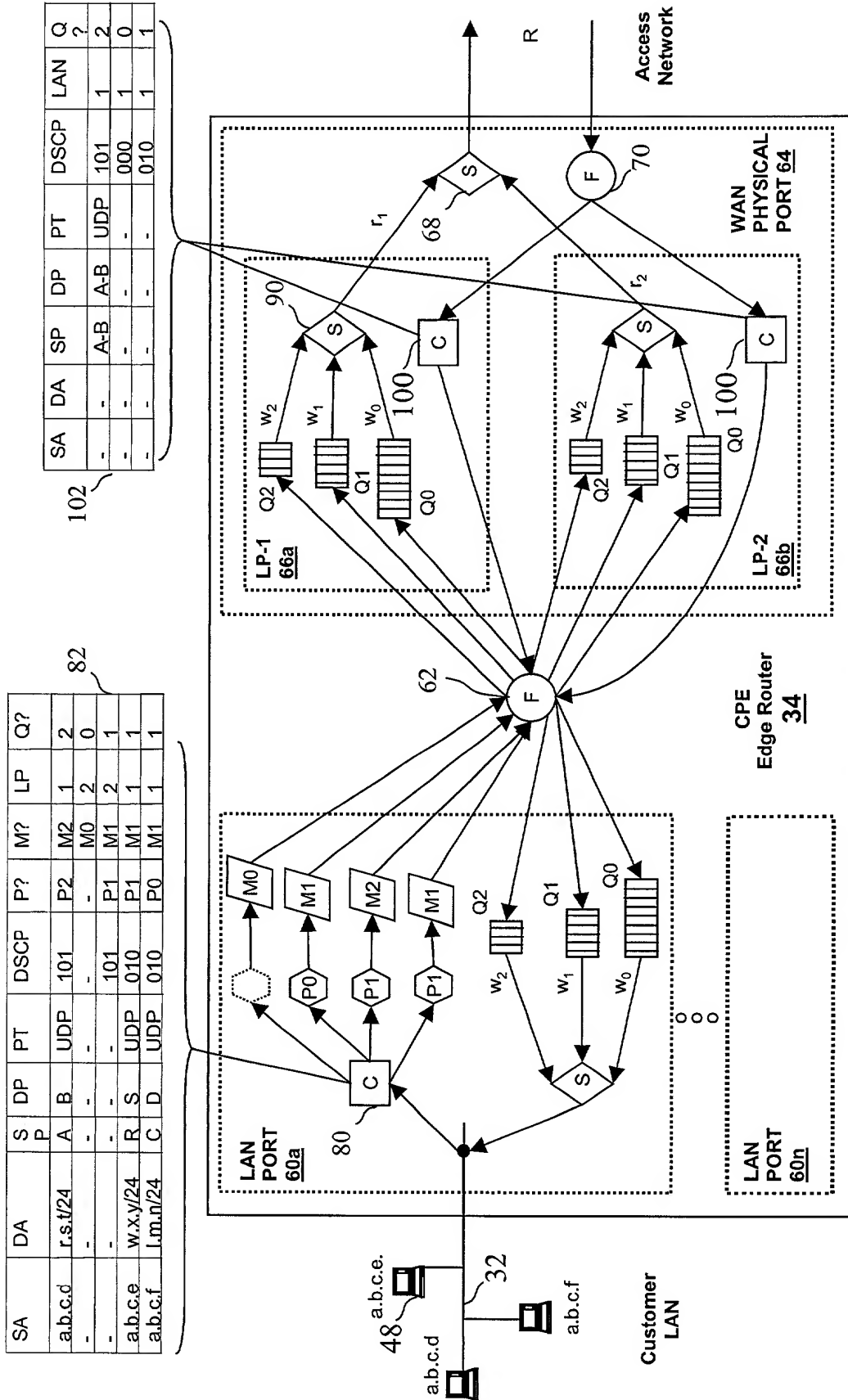
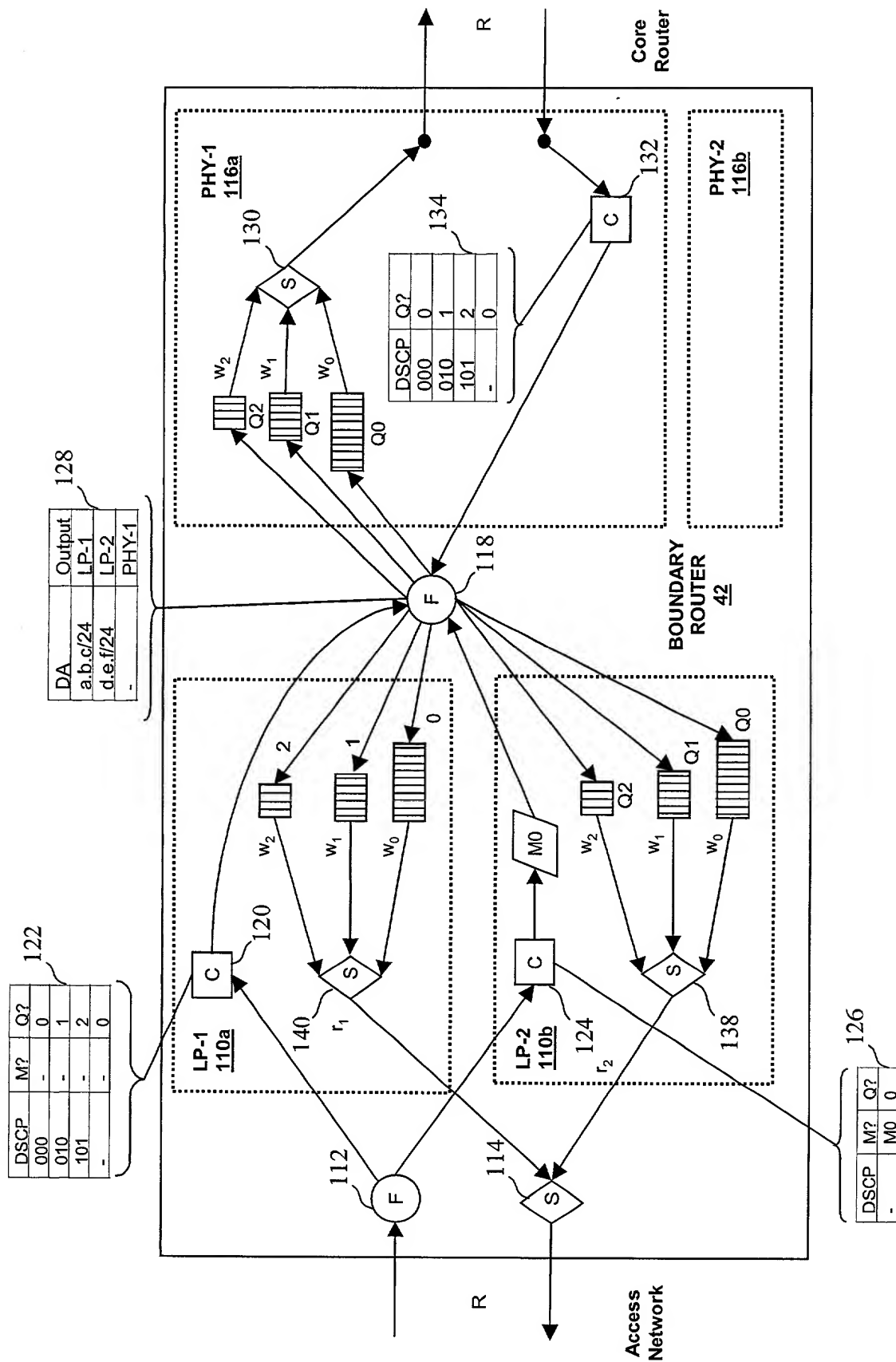
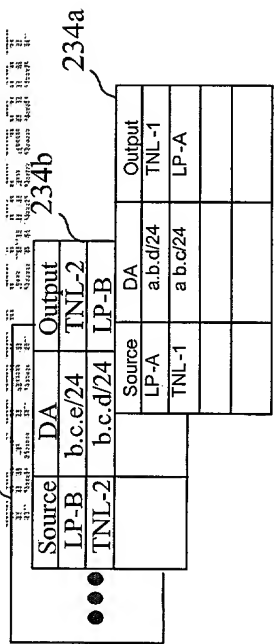


Figure 5



**Figure 6A**

234n



232a

DSCP	M?	Q?
000	-	0
010	-	1
101	-	2
-	-	0

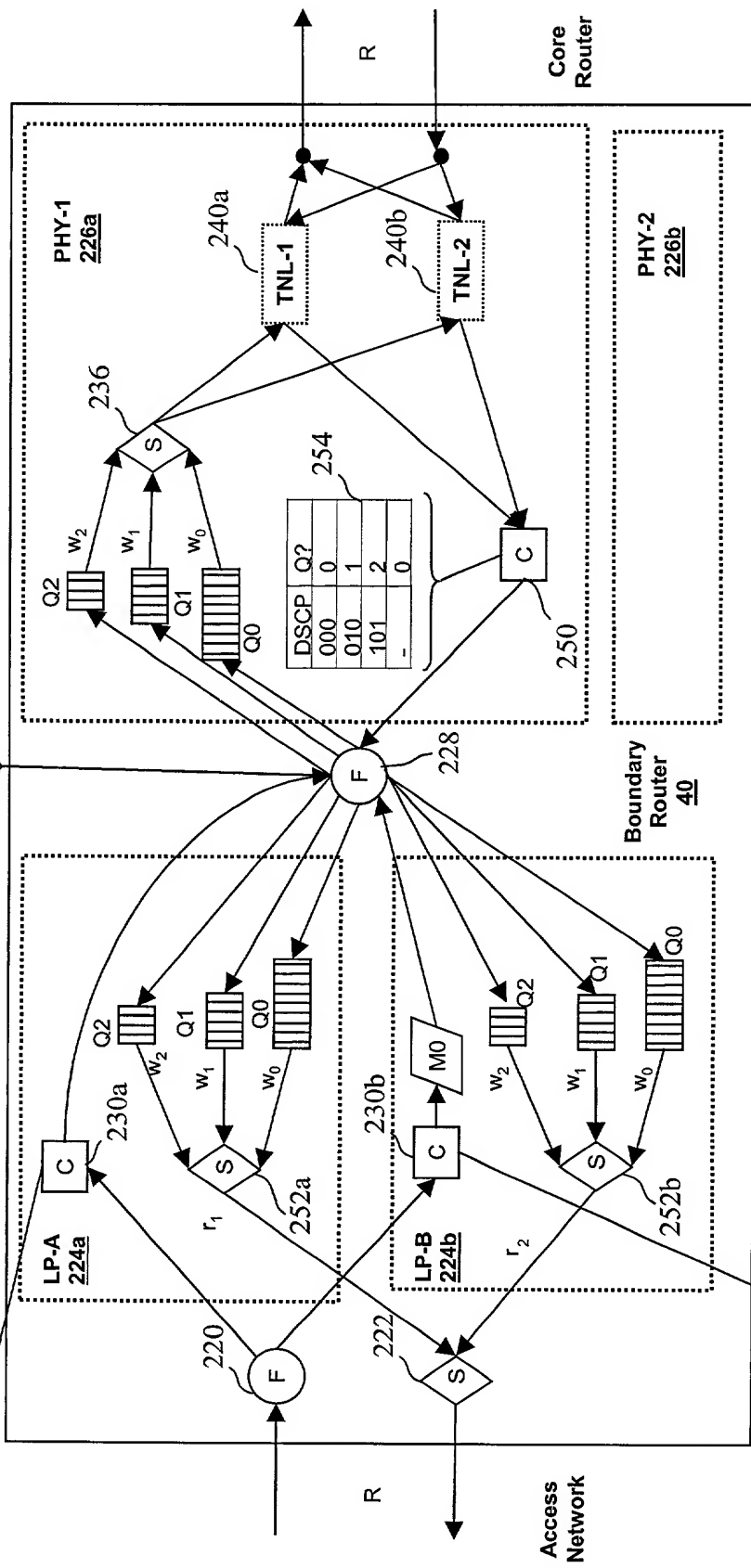


Figure 6B

232b

DSCP	M?	Q?
000	-	0
010	-	1
101	-	2
-	-	0

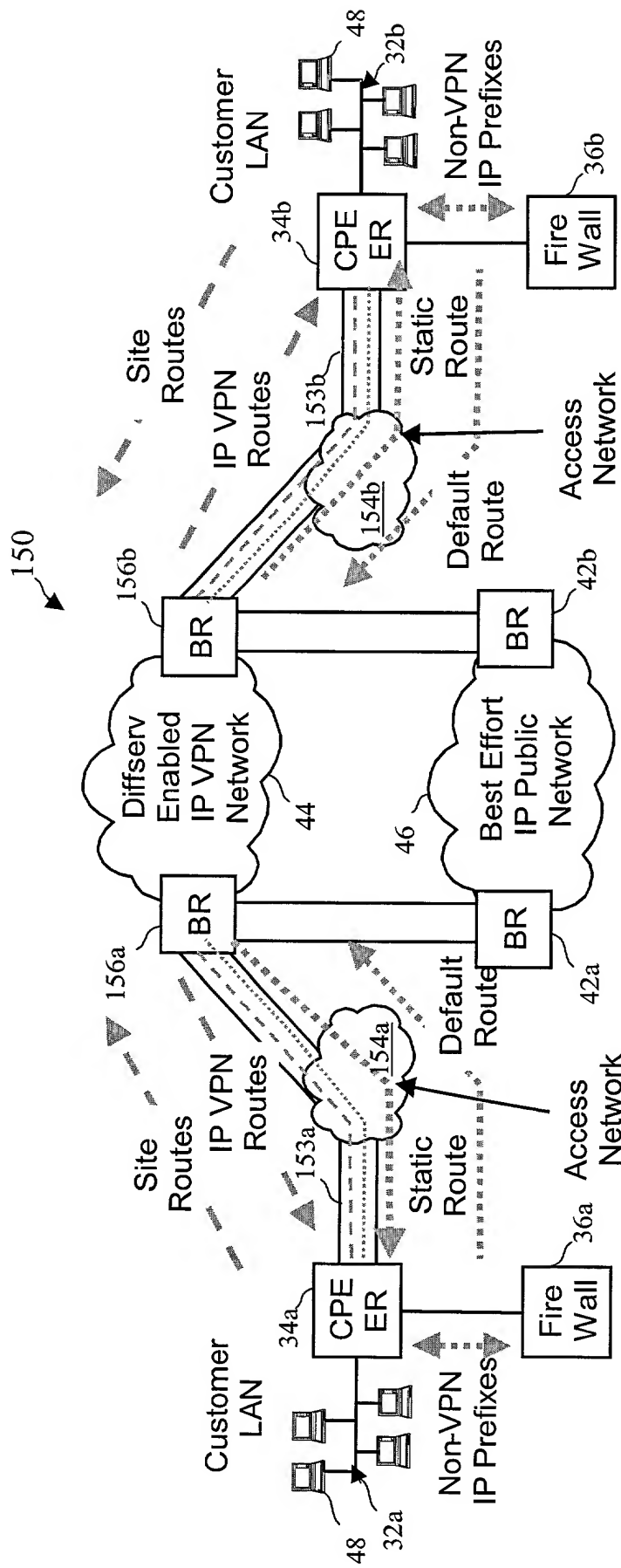


Figure 7

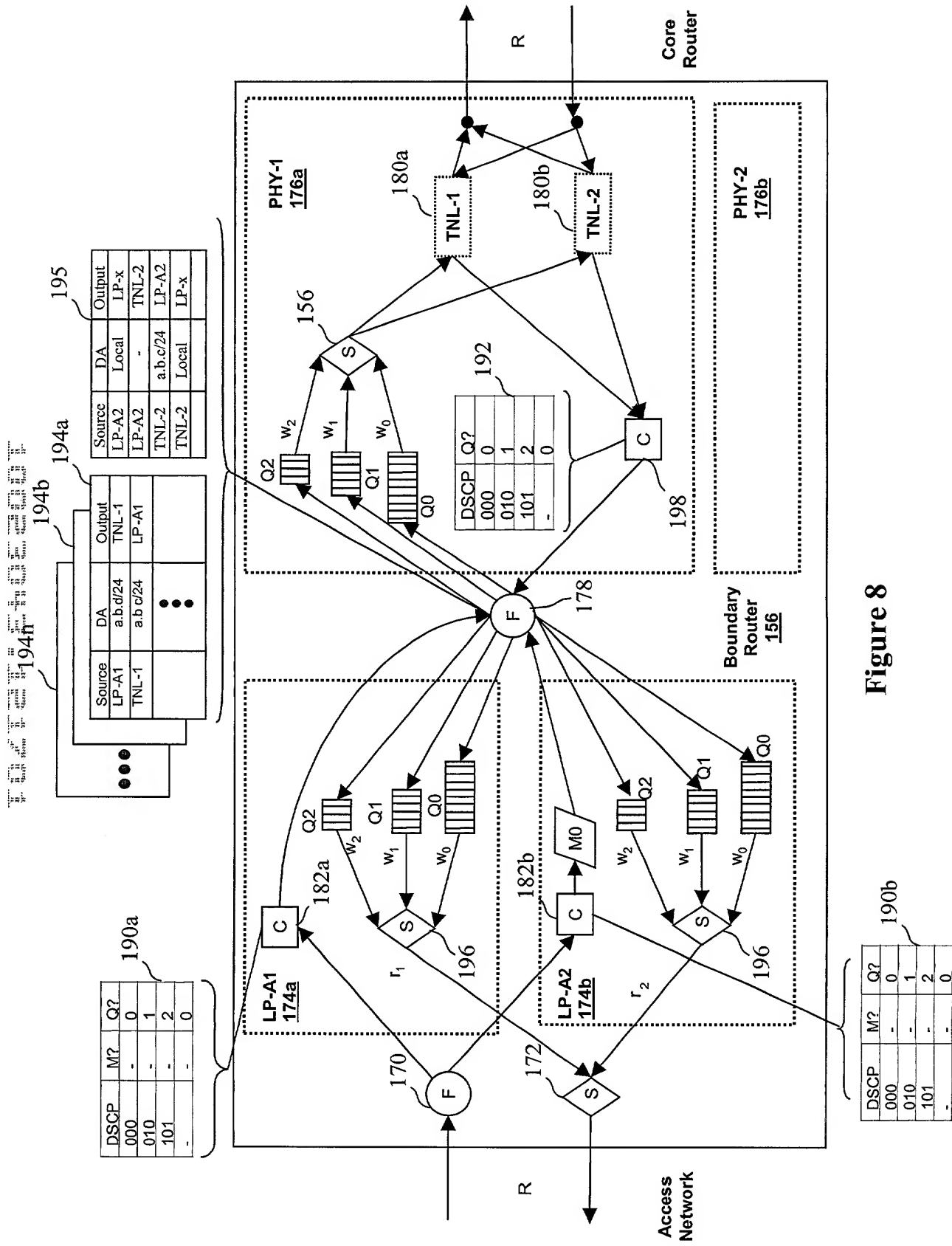


Figure 8